## CUSTOMER NO.: 24498

## Listing and Amendments to the Claims

This listing of claims will replace all previous versions and listings of claims in this application:

- (Currently Amended) A method for representing menu buttons in a menu for controlling the presentation of video data stored on a removable storage medium, the menu buttons having one out of three states, the states being normal, selected or activated, wherein
  - data describing the menu buttons are also stored on said removable storage medium, the data comprising, for each button, image data; and
  - a menu button is represented by different images corresponding to different image data[[,]] depending on its state being normal, selected or activated, wherein the image data representing a particular menu button state on a display includes a sequence of pictures and wherein a rate at which the sequence of pictures is displayed is relative to a video frame rate, and a value representing said rate at which the sequence of pictures is displayed is stored on said storage medium.

## 2. (Cancelled)

- (Currently Amended) Method according to claim [[2]] 1, wherein, for a
  particular state of a menu button, displaying said sequence of pictures
  representing [[a]] said button is repeated as long as the button remains in it's
  the particular state.
- 4. (Cancelled)
- (Currently Amended) Method according to claim 1, wherein a sound or sound sequence may be is associated to a <u>particular</u> state of a <u>particular</u> menu button, the sound or sound sequence being played back upon entry of the button into

the associated state.

- (Original) Method according to claim 5, wherein the sound associated with a state of a menu button is a speech sequence.
- (Currently Amended) Method according to claim 1, wherein a region identifier, the region identifier being stored on said storage medium, determines for determining the display position of a menu button is stored on said storage medium.
- (Currently Amended) Method according to claim 1, wherein the <u>a</u> data structure on said storage medium contains <u>comprises</u> a <u>data</u> segment defining the <u>a</u> page composition, the data segment containing said data representing the menu buttons.
- 9. (Currently Amended) A removable storage medium containing having stored therein at least video data and a data segment representing menu data for a menu for controlling the presentation of said video data, wherein the menu comprises menu buttons, the menu buttons having one out of three states, the states being normal, selected or activated, wherein
  - the data describing the menu buttons <u>are stored in said storage medium</u>, the <u>data comprising</u>, for each button, comprise image data-and neighbour information; and
  - a menu button is represented by different images corresponding to different image data[[,]] depending on its state being normal, selected or activated, wherein the image data representing a particular menu button state on a display includes a sequence of pictures and wherein a rate at which the sequence of pictures is displayed is relative to a video frame rate, and a value representing said rate at which the sequence of pictures is displayed is stored on said storage medium.

- 10. (Currently Amended) An apparatus for displaying a menu on a screen, the menu being controlled by menu data read from a storage medium and the menu comprising menu buttons, wherein the menu buttons may be represented according to the method of claim 1.
- 11. (New) Apparatus according to claim 10, wherein for a particular state the sequence of pictures representing a button is repeated as long as the button remains in its state.
- 12. (New) Apparatus according to claim 10, wherein a sound or sound sequence are associated to a particular state of a particular menu button, the sound or sound sequence being played back upon entry of the button into the associated state.
- 13. (New) Apparatus according to claim 10, further comprising means for determining a display position of a menu button based upon a region identifier read from said storage medium.
- 14. (New) Apparatus according to claim 10, wherein a data structure on said storage medium comprises a data segment defining a menu page composition, the data segment containing said data representing the menu buttons.
- 15. (New) Apparatus according to claim 10, wherein the data segment comprises sound data for a sound associated to a particular state of a particular menu button.
- 16. (New) Method according to claim 8, wherein the data segment comprises sound data for a sound associated to a particular state of a particular menu button.